Subject: Re: Constant directivity verses on-axis EQ for non-uniform directivity (aka baffle step filters) Posted by spkrman57 on Wed, 29 Dec 2010 14:58:37 GMT View Forum Message <> Reply to Message

You have come a long way Bill!

Page 1 of 1 ---- Generated from

Everyone keeps progressing while I stay in my comfort zone playing around with variations of 3 Pi and 4 Pi systems!

Right now I'm running EV SP-12's in 2.5 cu ft ported cabs with 500hz Edgars on top. I used the 3 pi crossover as a start and modified it with a "split" frequency (10 ohm LF @ 1100 hz - 8 ohm HF @ 1900hz set for 14db att/EQ. I'm running Be diaphrams in JBL 2446 LARGE format driver. The system runs out of steam below 60hz, but does not sound like it!

AudioRoundTable.com

Ron sends....

File Attachments
1) latest 2.JPG, downloaded 7582 times